Table 12. PAD District 2 - Year-to-Date Daily Average Supply and Disposition of Crude Oil and Petroleum Products, January-January 2011 (Thousand Barrels per Day)

Natural Gas Pient Liquids and Liquefied   Refinery Classes		Supply						Disposition			
Natural Gas Plant Liquids and Liquefied Refinery Gases   367   18   40   93   21     -322   131   8   68   Fentiners Plus   33   1   30   30	Commodity		Fuels and Oxygenate Plant Net	and Blender Net	(PADD of				and Blender Net	Exports	Products Supplied <sup>5</sup>
Refinery Gases   367   18   40   93   21     322   131   8   88	Crude Oil	745			1,389	959	290	39	3,306	38	0
Pentaines Plus	Natural Gas Plant Liquids and Liquefied										
Liquefed Petroleum Gases	Refinery Gases	367	-18	40	93			-322	131	8	687
EthaneEthylene		32	-18			39		-13	30	1	36
Propane/Propylene				40					101	7	651
Normal Butane/Buylene	Ethane/Ethylene	165		_	0	-104		-8	-	-	69
Sobutanelsobutylene				109	77			-196	-	0	545
Other Liquids          852          5         -410         -47         129         296         16         -44           Hydrogen Oxygenates/Renewables/ Other Hydrogan             19          10         0           Oxygenates (excluding Fuel Ethanol)            19          19          0          0          0          0          0          0          0         0          0	Normal Butane/Butylene	36		-69	10	20		-97	56	7	30
Hydrogen/Oxygenates/Renewables/	Isobutane/Isobutylene	19		1	5	18		-10	45	-	7
Hydrogen/Oxygenates/Renewables/	Other Liquids		852		5	-410	-47	129	296	16	-40
Öther Hydrocarbons          852          3         -592         5         31         227         10         Hydrogen            19          19          19          10          10          0          0          0          0          0          0          0          0          0          0          0          0          0          0           0           0           0           0           0            0            0           10						'''			=55		
Hydrogen			852		3	-592	5	31	227	10	0
Oxygenates (excluding Fuel Ethanol)					_	_	-			_	0
Renewable Fuels (including Fuel Ethanol)			_		_	_	-	_	-	0	0
Fuel Ethanol®			852		0	-592	-	30	207	-	0
Renewable Fuels Except Fuel Ethanol					_						0
Other Hydrocarbons					0		-			-	0
Unfinished Oils						-		-		_	0
Motor Gasoline Blend.Comp. (MGBC)						a		-		_	-
Reformulated										6	0
Conventional			_							-	0
Aviation Gasoline Blend. Comp.			0		-		-	-		6	0
Finished Motor Gasoline			-		_	123		-	-	-	_
Finished Motor Gasoline	Finished Petroleum Products		0	3 897	36	283	61	166		34	4 078
Reformulated			-	,			-				,
Conventional			_		_	140	-				
Finished Aviation Gasoline			0		3	1/10		68			
Kerosene-Type Jet Fuel       220     19     -9     4   24			-		-		-			10	1,940
Nerosene					U					1	
Distillate Fuel Oil				-				-			3
15 ppm sulfur and under 7					6					-	
Greater than 15 ppm to 500 ppm sulfur? 25 2 8 - 3 - 1 1 11 Greater than 500 ppm sulfur 15 0 0 - 2 11 Residual Fuel Oil <sup>8</sup> 41 8 - 14 - 0 0 - 2 33 1 - NA NV 0.31 to 1.00 percent sulfur 7 4 3 - NA NV 0.31 to 1.00 percent sulfur 34 4 - 14 - 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 1 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 1 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 1 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 1 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 1 2 - NA NV 0.31 to 1.00 percent sulfur 34 4 1							-			_	
Greater than 500 ppm sulfur							-			1	15
Residual Fuel Oil <sup>8</sup>								-		2	12
Less than 0.31 percent sulfur	Residual Fuel Oil <sup>8</sup>				ρ	-14		-			32
0.31 to 1.00 percent sulfur         7       4        -3        NA       NV         Greater than 1.00 percent sulfur         34       4       -14        2        NA       NV         Petrochemical Feedstocks          38       4       4        1         NA       NV         Naphtha for Petro. Feed. Use         29       2       4        1         3         Other Oils for Petro. Feed. Use         9       2       1        0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1        -					-			-			NA
Greater than 1.00 percent sulfur         34       4       -14        2        NA       NV         Petrochemical Feedstocks          38       4       4        1         44         Naphtha for Petro. Feed. Use         29       2       4        1         44         Other Oils for Petro. Feed. Use         9       2       1        0         11         Special Naphthas         0       1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1					-						NA NA
Petrochemical Feedstocks         38       4       4        1         44         Naphtha for Petro. Feed. Use         29       2       4        1         3         Other Oils for Petro. Feed. Use         9       2       1        0         11         Special Naphthas         0       1        -1        0       2         Lubricants         5       7       16        -3        5       22         Waxes         1       0       -        -1       1       0         Petroleum Coke         145       1       -        21        3       122         Marketable         97       1       -        21        3       7         Catalyst         48           45 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-14</td><td></td><td></td><td></td><td></td><td></td></td<>						-14					
Naphtha for Petro. Feed. Use         29       2       4        1         30         Other Oils for Petro. Feed. Use         9       2       1        0         11         Special Naphthas         0       1         -1        0       2         Lubricants         5       7       16        -3        5       2         Waxes         1       0       -        -1        1       0         Petroleum Coke         145       1       -        21        3       122         Marketable         97       1       -        21        3       7         Catalyst         48           44       98         Still Gas         120										IVA	45
Other Oils for Petro. Feed. Use           9         2         1          0           12           Special Naphthas           0         1           -1          0         2           Lubricants           5         7         16          -3          5         2!           Waxes           1         0          -1          1          1          -1          1           1           1           1           1            1             1											34
Special Naphthas         0       1         1        0       2         Lubricants         5       7       16        -3        5       25         Waxes         1       0        -1        1        1        1        1        1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1 <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>12</td>				-		1					12
Lubricants         5       7       16        -3        5       2!         Waxes         1       0       -        -1        1       0         Petroleum Coke         145       1       -        21        3       12/2         Marketable         97       1       -        21        3       7/2         Catalyst         48           44         Asphalt and Road Oil         155       6       -17        45        4       99         Still Gas         120           120         Miscellaneous Products         13       0       -         1         1         1           1				-		_		-		0	2
Waxes         1       0        -1        1       0         Petroleum Coke         145       1        21        3       122         Marketable         97       1        -2       21        3       7         Catalyst         48           44         Asphalt and Road Oil         155       6       -17        45        4       99         Still Gas         120            120         Miscellaneous Products         13       0       -        -1        0       14				-		16				-	25
Petroleum Coke       145     1      21      3     122       Marketable       97     1       21      3     7.7       Catalyst       48         44       Asphalt and Road Oil       155     6     -17      45      4     98       Still Gas       120         120       Miscellaneous Products       13     0     -      -1      0     14				1		- 10					0
Marketable       97     1      21      3     74       Catalyst       48         45       Asphalt and Road Oil       155     6     -17      45      4     99       Still Gas       120           120       Miscellaneous Products       13     0     -      -1      0     14				145							
Catalyst     -     -     48     -     -     -     -     44       Asphalt and Road Oil     -     -     -     155     6     -17     -     45     -     4     99       Still Gas     -     -     -     120     -     -     -     -     -     120       Miscellaneous Products     -     -     13     0     -     -     -     -     0     14						_					74
Asphalt and Road Oil					-						48
Still Gas       120        121       Miscellaneous Products       13     0     -      -1      0     14											95
Miscellaneous Products					-						
											120
	Total	1,112	835	3,938	1,523	852	305	11	3,733	95	4,725

<sup>-- =</sup> Not Applicable.

<sup>=</sup> No Data Reported.

NA = Not Available.

Represents the PAD District in which the material entered the United States and not necessarily where the crude oil or product is processed and/or consumed.

<sup>&</sup>lt;sup>2</sup> Includes implied net receipts for fuel ethanol and oxygenates (excluding fuel ethanol). Implied net receipts are calculated as the sum of stock change, refinery and blender net inputs, and exports minus the sum of Renewable Fuels and Oxygenate Plant Net Production, Imports, and Adjustments.

Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

<sup>5</sup> Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Exports include industrial alcohol.

Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change. Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

Sources: Energy Information Administration (EIA) Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Bulk Terminal and Blender Report," EIA-816, "Monthly Natural Gas Liquids Report," EIA-817, "Monthly Tanker and Barge Movements Report," and EIA-819, "Monthly Oxygenate Report." Domestic crude oil field production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of Interior. Export data from the U.S. Census Bureau and Form EIA-810, "Monthly Refinery Report."